Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	thomas-kevin.in. starling-l.in. stephan-james.in. kleinhenz-kenneth.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/12 16:20
L2	12	thomas-kevin.in. starling-l-brian.in. stephan-james.in. kleinhenz-kenneth.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 16:20
S1	1220	(implant\$4 with polymer\$2) and (radiopaque radiopacifier radiopacifying)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:37
S2	4329	(implant\$4 with polymer\$2) and (radiopaque radiopacifier radiopacifying marker)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:38
S3	1771	(implant\$4 with polymer\$2) and (radiopaque radiopacifier radiopacifying marker) and ("calcium phosphate" hydroxylapatite hydroxyapatite "tricalcium phosphate" "calcium sulfate" "calcium sulphate" "plaster of paris" apatite "calcium carbonate" "calcium oxide")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:40
S4	398	(implant\$4 with polymer\$2) and (radiopaque radiopacifier radiopacifying marker) and ("calcium phosphate" hydroxylapatite hydroxyapatite "tricalcium phosphate" "calcium sulfate" "calcium sulphate" "plaster of paris" apatite "calcium carbonate" "calcium oxide") with (particle bead microparticle microbead sphere microsphere)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:41
S5	32	(implant\$4 with polymer\$2) and (radiopaque radiopacifier radiopacifying marker) same ("calcium phosphate" hydroxylapatite hydroxyapatite "tricalcium phosphate" "calcium sulfate" "calcium sulphate" "plaster of paris" apatite "calcium carbonate" "calcium oxide") with (particle bead microparticle microbead sphere microsphere)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/03/06 09:41
S6	8	("5676146" "6355058" "6478776" "6524345").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 14:05
S7	1	("butyl stearate" "canola oil" "stable flake-S solidified oil" "NA 860-000" "medium weight polyethylene" "hi flow polystyrene") with (viscosity) and (implant "medical device")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 11:01
S8	2	("butyl stearate" "canola oil" "stable flake-S solidified oil" "NA 860-000" "medium weight polyethylene" "hi flow polystyrene") same (viscosity) and (implant "medical device")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 11:01

S9	5	("butyl stearate" "canola oil" "stable flake-S solidified oil" "NA 860-000" "medium weight polyethylene" "hi flow polystyrene") same (viscosity viscous flow) and (implant "medical device")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 11:04
S10	141	("butyl stearate" "canola oil" "stable flake-S solidified oil" "NA 860-000" "medium weight polyethylene" "hi flow polystyrene" "low density polyethylene") same (viscosity viscous flow) and (implant "medical device")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 11:05
S11	5	("butyl stearate" "canola oil" "stable flake-S solidified oil" "NA 860-000" "medium weight polyethylene" "hi flow polystyrene" "low density polyethylene") same (viscosity viscous flow) same (implant "medical device")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:24
S12	8	"3701771".pn. "4364921".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/12 11:42
S13	95	("contrast agent" radiopaque radiopacifier radiopacifying) with (polymer polymeric) with additive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 11:43
S15	13	("contrast agent" radiopaque radiopacifier radiopacifying) with (polymer polymeric) with additive with (particle sphere microparticle microsphere)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:05
S16	466	("contrast agent" radiopaque radiopacifier radiopacifying) with (polymer polymeric) with (particle sphere microparticle microsphere)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:05
S17	701	("contrast agent" radiopaque radiopacifier radiopacifying marker) with (polymer polymeric) with (particle sphere microparticle microsphere)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:05
S18	24	("contrast agent" radiopaque radiopacifier radiopacifying marker) with (polymer polymeric) with (particle sphere microparticle microsphere) with (auxillary additive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:06
S19	29	("contrast agent" radiopaque radiopacifier radiopacifying marker) with (polymer polymeric) with (particle sphere microparticle microsphere) with (auxillary additive excipient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:10

520	29	("contrast agent" radiopaque radiopacifier radiopacifying marker) with (polymer polymeric) with (particle bead microparticle microbead sphere microsphere) with (auxillary additive excipient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:11
S21	29	("contrast agent" radiopaque radiopacifier radiopacifying marker) with (polymer polymeric) with (particle bead microparticle microbead sphere microsphere nanoparticle nanosphere) with (auxillary additive excipient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:11
S22	31	("contrast agent" radiopaque radiopacifier radiopacifying marker) with (polymer polymeric) with (particle bead microparticle microbead sphere microsphere nanoparticle nanosphere particulate) with (auxillary additive excipient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:16
S23	42	("contrast agent" radiopaque radiopacifier radiopacifying marker) with (polymer polymeric) with (particle bead microparticle microbead sphere microsphere nanoparticle nanosphere particulate) with (binder auxillary additive excipient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:17
S24	14	("contrast agent" radiopaque radiopacifier radiopacifying marker) with (polymer polymeric) with (particle bead microparticle microbead sphere microsphere nanoparticle nanosphere particulate) with (binder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:20
S25	2	"20050036945".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:20
S26	0	("butyl stearate" "canola oil" "stable flake-S solidified oil" "NA 860-000" "medium weight polyethylene" "hi flow polystyrene" "low density polyethylene") same (binder) same (implant "medical device")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:24
S27	0	("butyl stearate" "canola oil" "stable flake-S solidified oil" "NA 860-000" "medium weight polyethylene" "hi flow polystyrene" "low density polyethylene") same (binder binding) same (implant "medical device")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:24
528	0	("butyl stearate" "canola oil" "stable flake-S solidified oil" "NA 860-000" "medium weight polyethylene" "hi flow polystyrene" "low density polyethylene") same (binder binding) same (implant "medical device") same (particle bead microparticle microbead sphere microsphere nanoparticle nanosphere particulate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:25
529	91	("butyl stearate" "canola oil" "stable flake-S solidified oil" "NA 860-000" "medium weight polyethylene" "hi flow polystyrene" "low density polyethylene") same (binder binding) and (implant "medical device")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:26

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S30 .	80	("butyl stearate" "canola oil" "stable flake-S solidified oil" "NA 860-000" "medium weight polyethylene" "hi flow polystyrene" "low density polyethylene") same (binder binding) and (implant "medical device") and (particle bead microparticle microbead sphere microsphere nanoparticle nanosphere particulate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:31
S31	9	("butyl stearate" "canola oil" "stable flake-S solidified oil" "NA 860-000" "medium weight polyethylene" "hi flow polystyrene" "low density polyethylene") same (binder binding bind) same (particle bead microparticle microbead sphere microsphere nanoparticle nanosphere particulate) and (implant "medical device")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 15:02
532	8	("butyl stearate" "canola oil" "stable flake-S solidified oil" "NA 860-000" "medium weight polyethylene" "hi flow polystyrene" "low density polyethylene") same (binder binding bind) same (barium adj sulfate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 15:03
533	253	("butyl stearate" "canola oil" "stable flake-S solidified oil" "NA 860-000" "medium weight polyethylene" "hi flow polystyrene" "low density polyethylene") same (barium adj sulfate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 15:04
S34	18	("butyl stearate" "canola oil" "stable flake-S solidified oil" "NA 860-000" "medium weight polyethylene" "hi flow polystyrene" "low density polyethylene") same (barium adj sulfate) and (implant "medical device")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 16:18